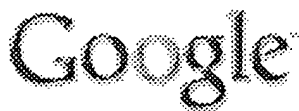


## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12	breakpoint with (action function) with (set\$4 assign\$4 updat\$4) with variable with value	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/10 12:37
S1	18	("20030167459" "20030004671" "6839894" "6687704" "6126328" "6687704" "6006230" "6601234" "6795963" "5822750").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 13:14
S2	2298	717/124-130.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 13:15
S3	313	job with (debug\$4 breakpoint)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 13:29
S4	25	S3 and S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 13:16
S5	6	((inter multi) adj2 job) with (debug\$4 breakpoint)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 13:46
S6	82	((inter multi) adj2 (job program application)) with (debug\$4 breakpoint)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 06:43
S7	76	S6 not S5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 13:46
S8	28	S7 and S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/09 13:47

## EAST Search History

S9	234	((inter multi) adj2 (job program application process\$2)) with (debug\$4 breakpoint)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 06:44
S10	23	S9 same condition\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 06:44
S11	10	("5193186"   "5297274"   "5632032"   "5943498"   "5953530"   "6009269"   "6256775"   "6378124").PN. OR ("6658650").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/10 07:31
S12	19	global adj breakpoint	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/10 12:36

[Sign in](#)Web Images Video<sup>New!</sup> News Maps more »

global events and global breakpoints in distributed

Search

[Advanced Search](#)  
[Preferences](#)The "AND" operator is unnecessary – we include all search terms by default. [\[details\]](#)**Web** Results 1 - 10 of about 460,000 for **global events and global breakpoints in distributed**. (0.70 seconds)**Book results for global events and global breakpoints in distributed**Parallel and **Distributed Computing**. - edited by M. Cosnard, A. Ferreira, J. Peters - 278 pages  
**Distributed Algorithms** - 371 pages**Global events and global breakpoints in distributed systems****Global events and global breakpoints in distributed systems**. Source, Proceedings of the Twenty-First Annual Hawaii International Conference on Software ...  
portal.acm.org/citation.cfm?id=54783&dl=&coll=GUIDE&CFID=15151515&CFTOKEN=6184618 - [Similar pages](#)**Virtual Time and Global States of Distributed Systems - Mattern ...**28 **Global Events and Global Breakpoints in Distributed Systems** (context) - Haban, Weigel - 1988 21 **Distributed Deadlock Detection** (context) - Bracha, ...  
citeseer.ist.psu.edu/mattern89virtual.html - 25k - [Cached](#) - [Similar pages](#)**Breakpoints and Time in Distributed Computations - Basten ...**One interesting state in which a **distributed** computation can be halted is the earliest **global** state reflecting all **events** in a **breakpoint**. ...  
citeseer.ist.psu.edu/basten94breakpoint.html - 25k - [Cached](#) - [Similar pages](#)  
[ [More results from citeseer.ist.psu.edu](#) ]**Welcome to IEEE Xplore 2.0: Global events and global breakpoints ...****Global events and global breakpoints in distributed systems ...** A solution to the problem of setting **breakpoints** in **distributed** systems is described. ...  
ieeexplore.ieee.org/xpls/abs\_all.jsp?isnumber=538&arnumber=11802&count=88&index=19  
- [Similar pages](#)**[PDF] Global events and global breakpoints in distributed systems ...**File Format: PDF/Adobe Acrobat  
Page 1. Page 2. Page 3. Page 4. Page 5. Page 6. Page 7. Page 8. Page 9. Page 10.  
ieeexplore.ieee.org/iel2/197/538/00011802.pdf?  
isNumber=538&arNumber=00011802&isnumber=538&arn... - [Similar pages](#)**Efficient Distributed Detection of Conjunctions of Local Predicates**[9] D. Haban, and W. Weigel, "Global Events and Global Breakpoints in Distributed Systems," Proc. 21st Hawaii Int'l Conf. Systems Sciences, pp. ...  
csdl.computer.org/comp/trans/ts/1998/08/e0664abs.htm - [Similar pages](#)**[PDF] Testing and debugging distributed programs using global predicates ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)  
Haban and W. Weigel, "Global events and global breakpoints in. distributed systems," in Proc. 21st Int'l. Conf. Syst. Sci., 1988, pp. 166175. ...  
www.utdallas.edu/~venky/pubs/gp-dathan.pdf - [Similar pages](#)**[PDF] Restoring Consistent Global States of Distributed Computations**File Format: PDF/Adobe Acrobat - [View as HTML](#)  
complexity is that **global** states of a **distributed** com-. putation are more difficult to observe ... as single-stepping and setting of **breakpoints** less well ...

[www.cs.wisc.edu/~bart/739/papers/restoringstates.pdf](http://www.cs.wisc.edu/~bart/739/papers/restoringstates.pdf) - [Similar pages](#)

[PDF] [About logical clocks for distributed systems](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**Global events and global breakpoints in distributed systems.** Proc 21th. Hawai ACM-IEEE Int. Conf. on System Sciences, (1988), pp. 166-175. JEFFERSON D. ...

[web.cecs.pdx.edu/~black/CS410-ds/papers/raynalOSRLogicalClocks.pdf](http://web.cecs.pdx.edu/~black/CS410-ds/papers/raynalOSRLogicalClocks.pdf) - [Similar pages](#)

[PDF] [The Controlled Logical Clock – a Global Time for Trace Based ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**Global events and global breakpoints in distributed systems.** In Proceedings of 21st Hawaii International Conference on System. Sciences, pages 166–175, ...

[elib.uni-stuttgart.de/opus/volltexte/1999/59/pdf/59.pdf](http://elib.uni-stuttgart.de/opus/volltexte/1999/59/pdf/59.pdf) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator.](#)

global events and global breakpoints

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)
[Web](#)
[Images](#)
[Video](#)
[News](#)
[Maps](#)
[more »](#)

Debugging a Distributed System

Search

[Advanced Search](#)  
[Preferences](#)
**Web**Results 1 - 10 of about 19,800,000 for **Debugging a Distributed System**. (0.60 seconds)**[PDF] Performance Debugging for Distributed Systems of Black Boxes**File Format: PDF/Adobe Acrobat - [View as HTML](#)

ance **debugging** in **distributed systems**, but have taken less radical. approaches to the problem of black-box components. In particular, ...  
 pdos.csail.mit.edu/~athicha/papers/blackboxes:sosp03.pdf - [Similar pages](#)

**Debugging heterogeneous distributed systems using event-based ...**A **debugging** tool for **distributed systems**. In Proceedings of the 2nd Annual Phoenix ...**Debugging a distributed computing system**. IEEE Trans. Softw. ...portal.acm.org/citation.cfm?id=200913&coll=portal&dl=ACM - [Similar pages](#)**Debugging heterogeneous distributed systems using event-based ...**

Curtis and L. Wittie. Bugnet: A **Debugging System** for Parallel Programming  
 environments. In Third International Conference on **Distributed Computing Systems**, ...  
 portal.acm.org/citation.cfm?id=69217&coll=portal&dl=ACM - [Similar pages](#)

**Performance Debugging for Distributed Systems of Black Boxes ...**

Many interesting large scale **systems** are **distributed systems** of multiple communicating components. Such **systems** can be very hard to debug, especially when ...

citeseer.ist.psu.edu/aguilera03performance.html - 25k - [Cached](#) - [Similar pages](#)**Citations: Debugging heterogeneous distributed systems using ...**

PC Bates. **Debugging** heterogeneous **distributed systems** using eventbased models of behavior. In Proceedings of Workshop on Parallel and **Distributed Debugging**, ...  
 citeseer.ist.psu.edu/context/60044/0 - 64k - [Cached](#) - [Similar pages](#)

[\[ More results from citeseer.ist.psu.edu \]](#)**[PDF] Transparent Logging as a Technique for Debugging Complex ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

**debugging** complex **distributed systems**. We substantiate this thesis in three steps ...  
 logging is particularly well suited for **debugging distributed systems**. ...

www.cs.cmu.edu/~coda/docdir/sigops92.pdf - [Similar pages](#)**2004 IPDPS Conference | Homepage**

The workshop is a full-day event at IPDPS 2004 focusing on techniques and **systems** that aid in **debugging** and testing of multi-threaded/parallel/**distributed** ...

www.haifa.il.ibm.com/Workshops/PADTAD2004/ - 14k - [Cached](#) - [Similar pages](#)**[PDF] NetLogger: A Toolkit for Distributed System Performance Tuning and ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)keywords: **distributed systems** performance analysis and **debugging**. 1.0 Introduction.The performance characteristics of **distributed** applications are complex, ...dsd.lbl.gov/publications/NetLogger.overview.pdf - [Similar pages](#)**[PPT] Project5: Performance debugging for distributed systems of black boxes**File Format: Microsoft Powerpoint 97 - [View as HTML](#)

**Debugging** or optimizing his/her own **system**. Secondary programmer. Inheriting a project or joining a ... We have applied Pip to several **distributed systems**: ...

issg.cs.duke.edu/pip/pip-duke-2005.ppt - [Similar pages](#)

[www.ittc.ku.edu/workshops/perceptions/pp\\_james.ppt](http://www.ittc.ku.edu/workshops/perceptions/pp_james.ppt) - Similar pages

Digitized by Google

A screenshot of a mobile phone screen. At the top, the Google logo is visible. Below it, a search bar contains the text "Phonix". To the right of the search bar are navigation icons: a left arrow, a right arrow, and a magnifying glass. Below the search bar is a large, grainy image of a landscape with trees and a body of water. Below the image, there is a weather forecast for Dallas, TX. The forecast shows a high of 114°F and a low of 49°F, with a 44% chance of rain. Below the forecast, there is a section for the 5-day forecast, showing a high of 57°F and a low of 44°F, with a 44% chance of rain. At the bottom of the screen, there are several icons: a globe, a speech bubble, a magnifying glass, and a power button. The time 11:22 AM is displayed in the bottom right corner.

## Search

8/10/06